

FIG.1

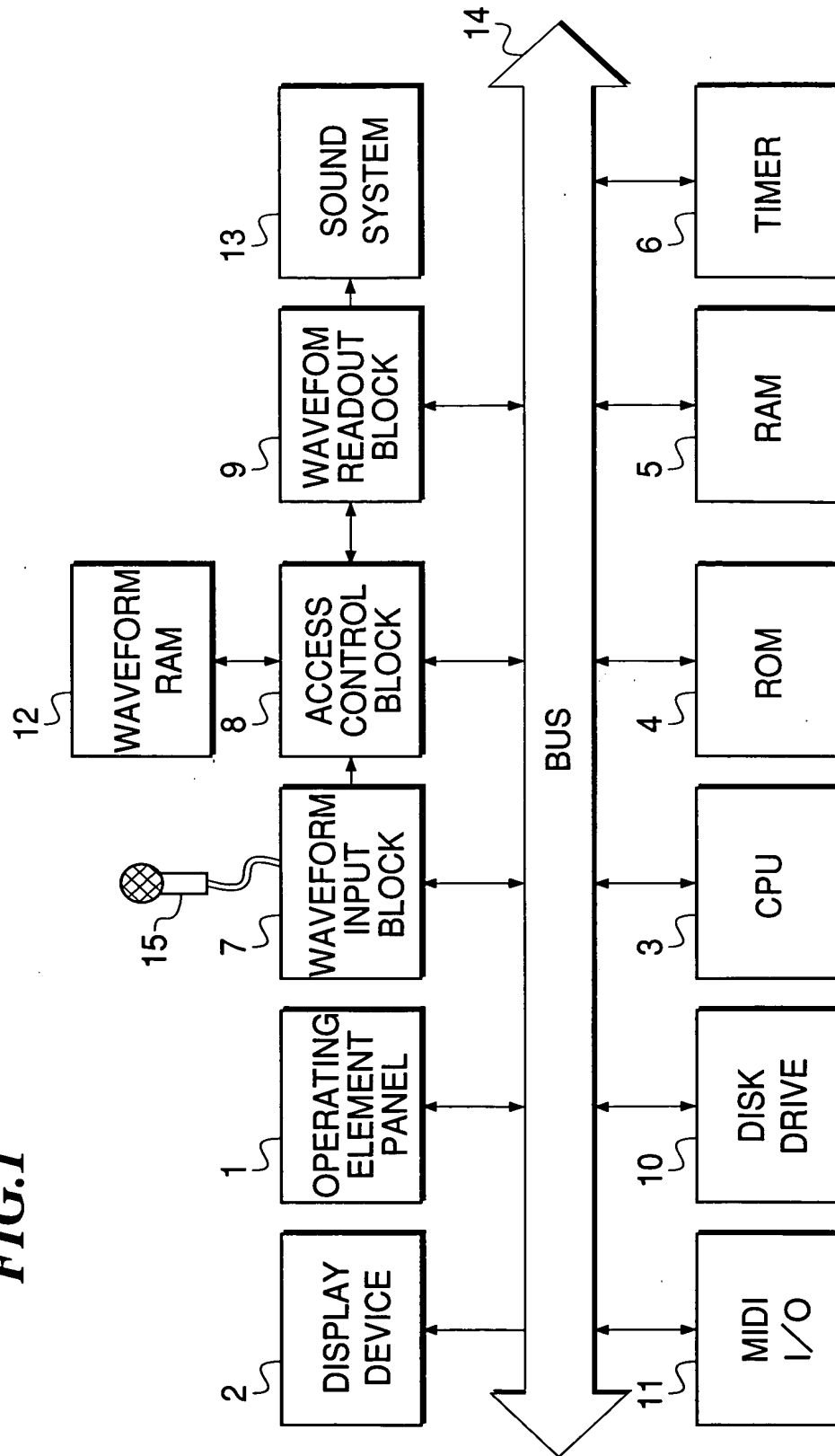


FIG.2

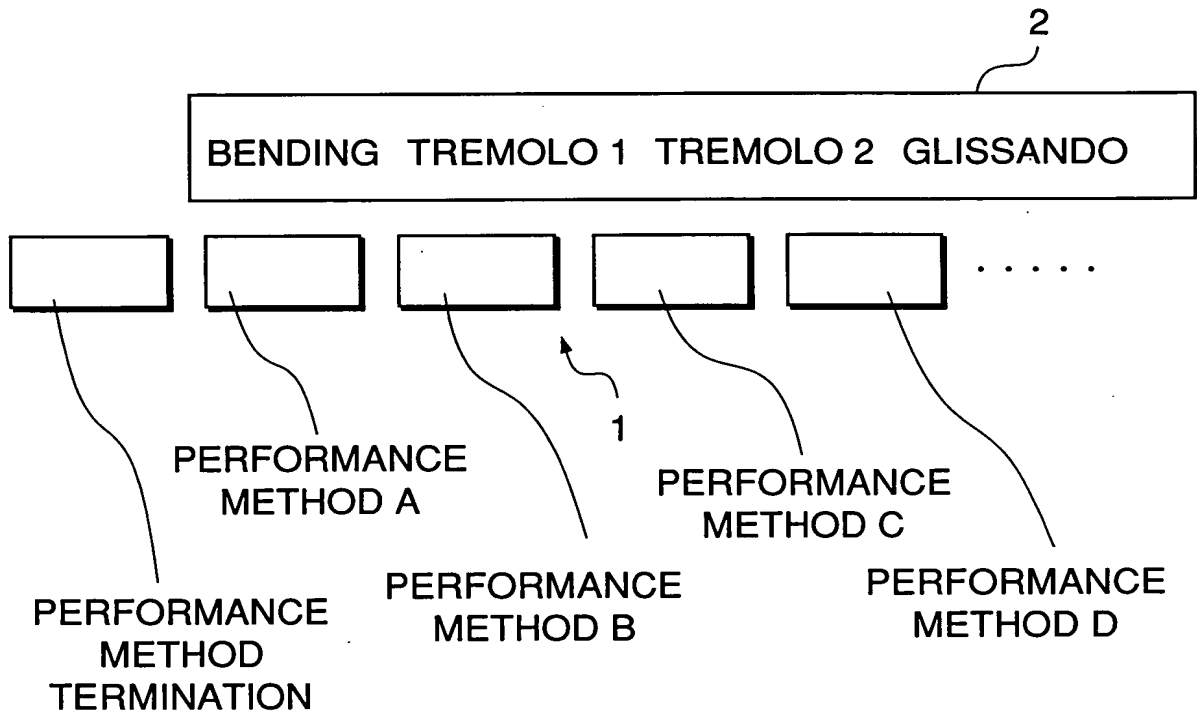


FIG.3A

TCD1
TCD2
TCD3
TCD4
TCD5
TCD6

FIG.3B

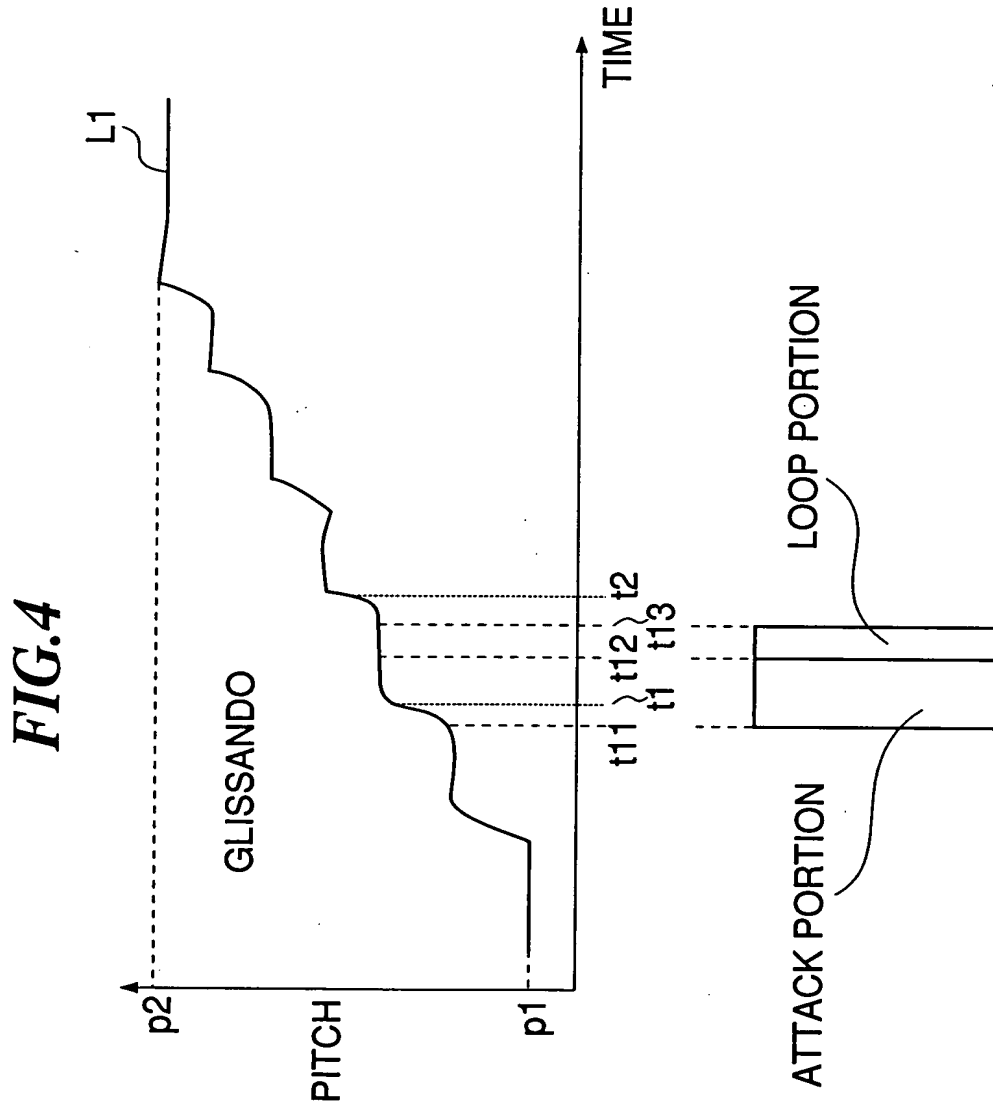
21	HEADER
	PERFORMANCE METHOD ANALYSIS (DESIGNATING) CONTROL DATA
	PERFORMANCE METHOD INTERPRETATION CONTROL DATA
	PERFORMANCE METHOD-WAVEFORM DESIGNATING DATA
	WAVEFORM DATA
23	OTHER TONE COLOR DATA
24	
25	
26	

FIG.3C

NORMAL WAVEFORM
MUTE WAVEFORM
GLISSANDO WAVEFORM
TREMOLO 1 WAVEFORM
HAMMERING-ON WAVEFORM
PULLING-OFF WAVEFORM
OTHER DATA

FIG.3D

NORMAL WAVEFORM
MUTE WAVEFORM
TONGUING WAVEFORM
SLUR WAVEFORM
TRILL WAVEFORM
OTHER DATA



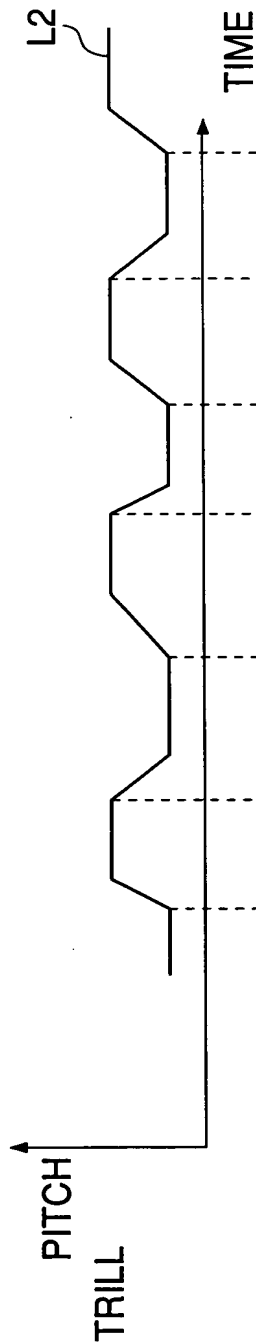


FIG.5A

PULLING-OFF
WAVEFORM

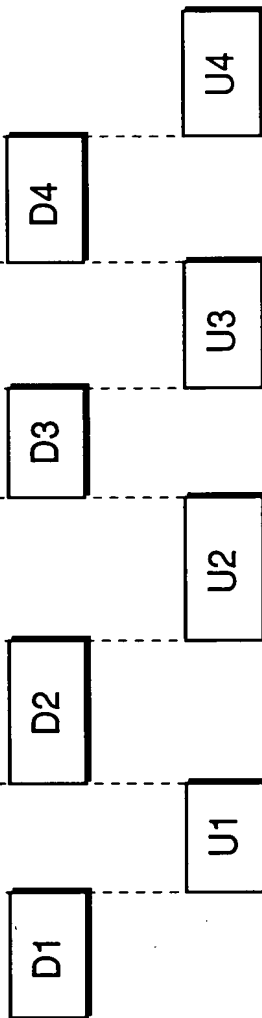


FIG.5B

HAMMERING-ON
WAVEFORM



FIG.5C

DOWN
WAVEFORM

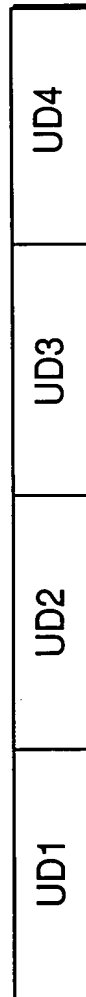


FIG.5D

UP
WAVEFORM



FIG.5E

FIG.6A

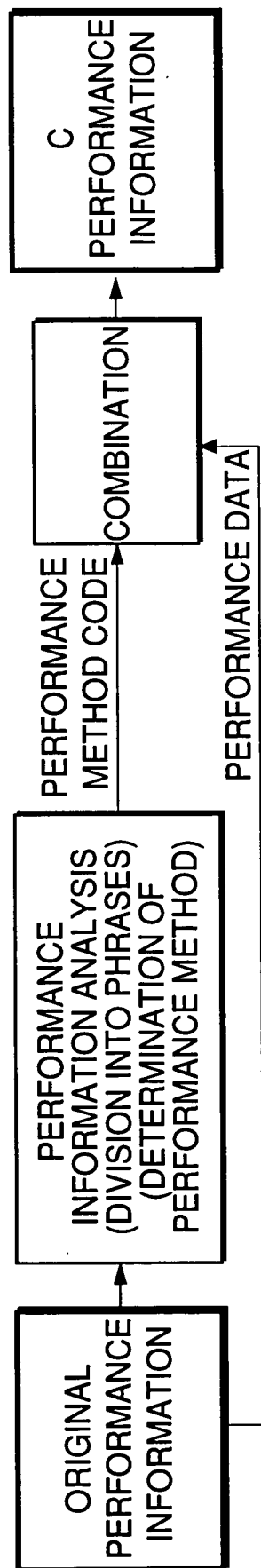


FIG.6B

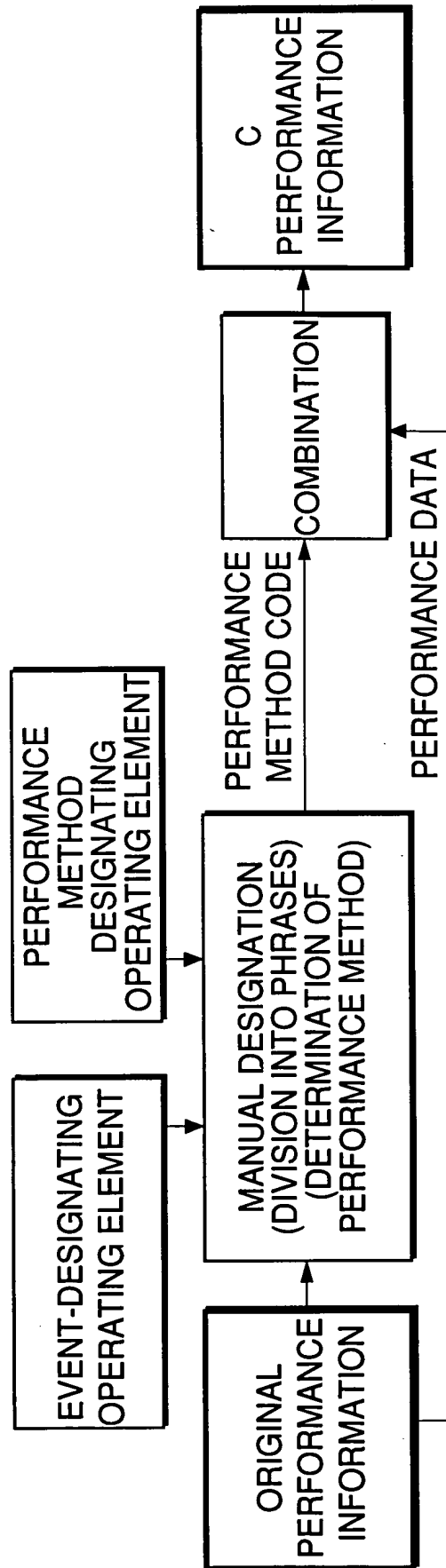


FIG.7A

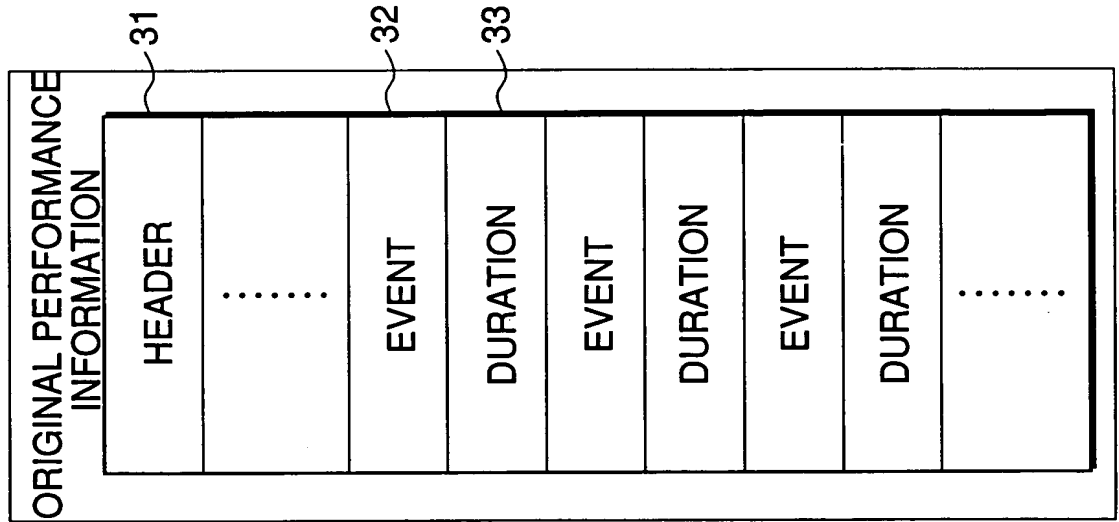


FIG.7B

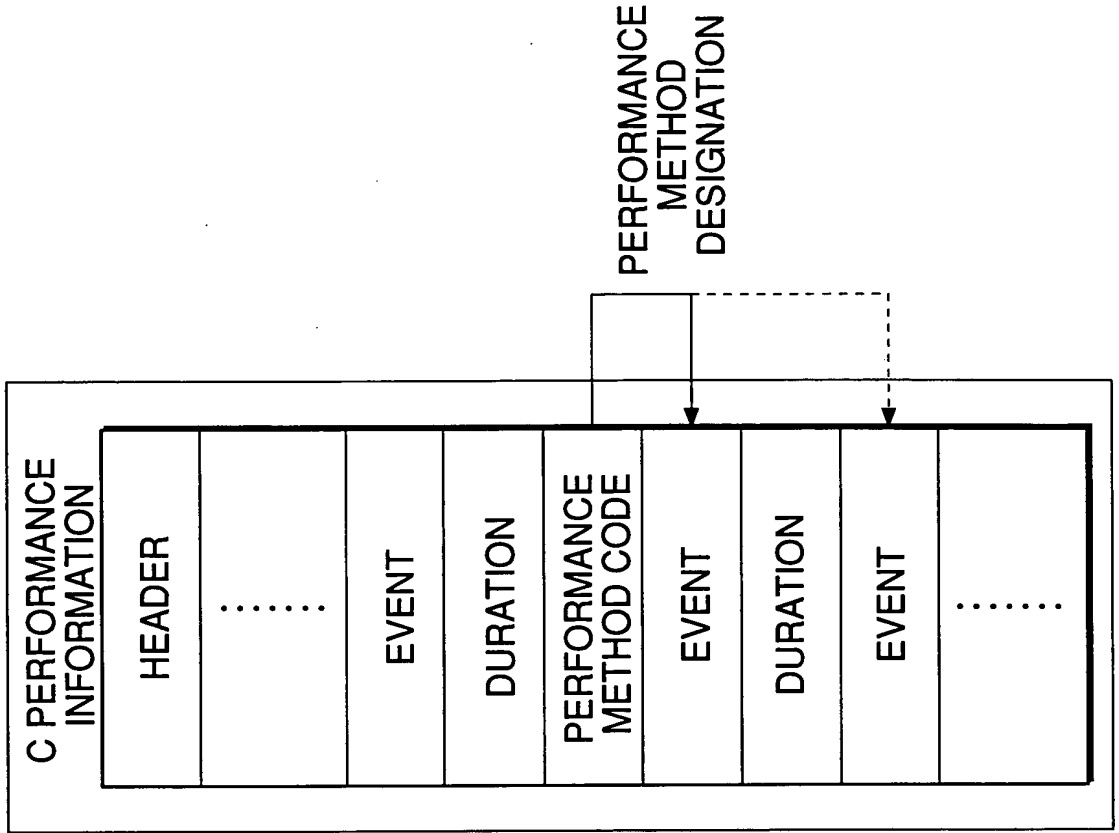


FIG.8

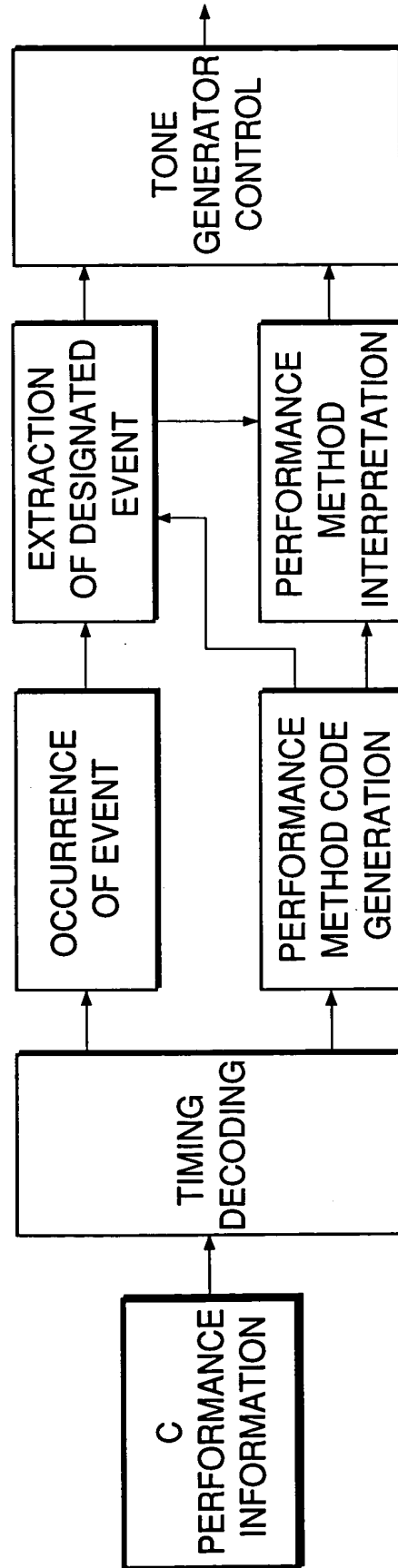


FIG. 9

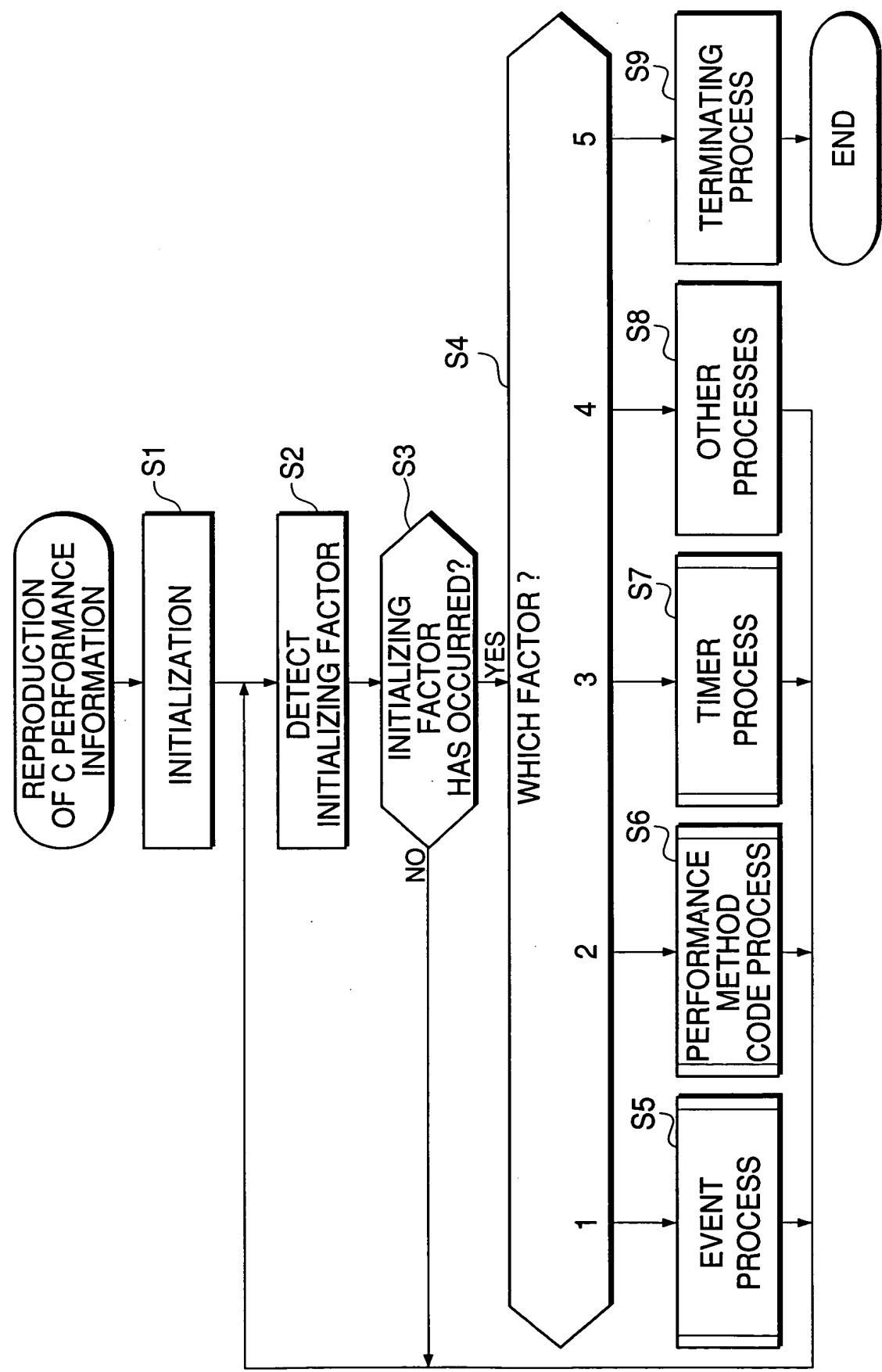


FIG.10

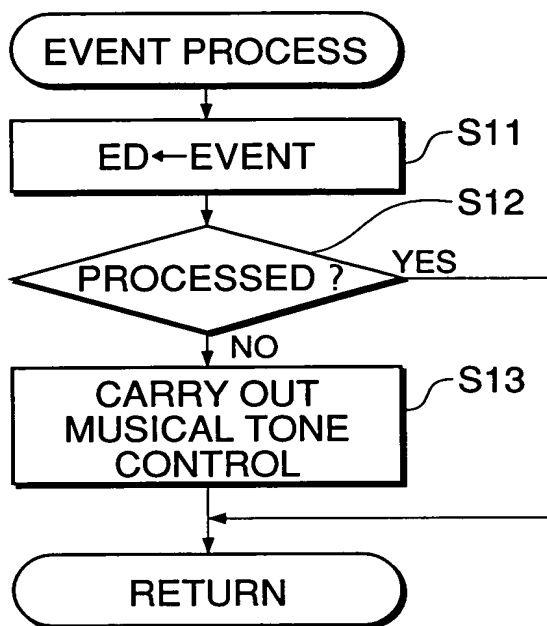


FIG.11

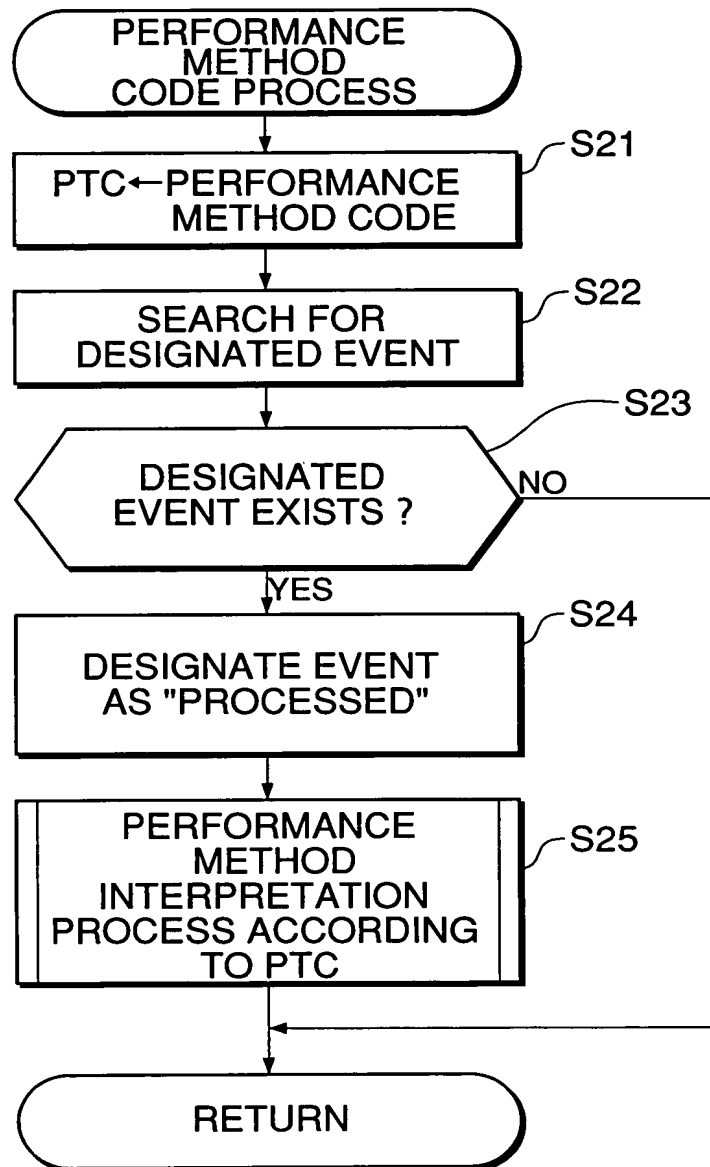


FIG.12

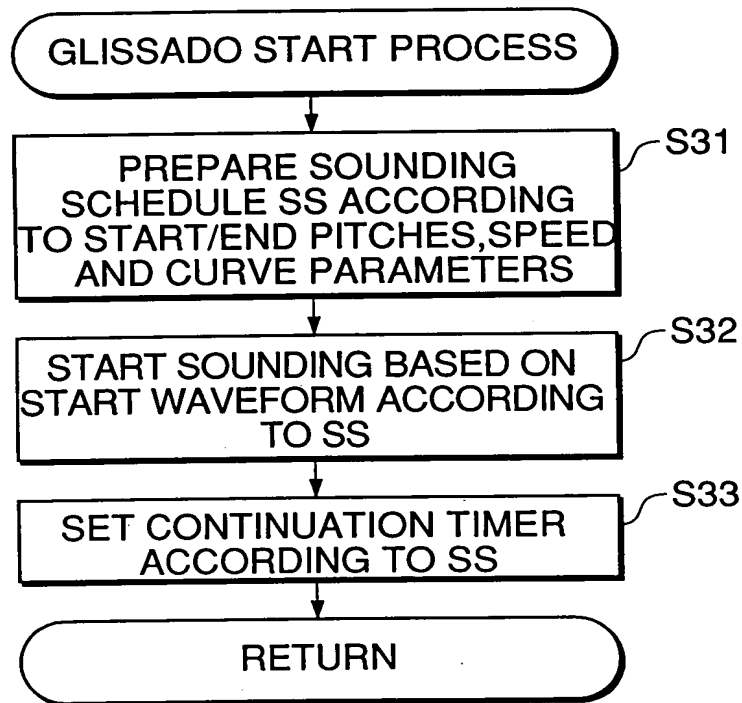


FIG.13

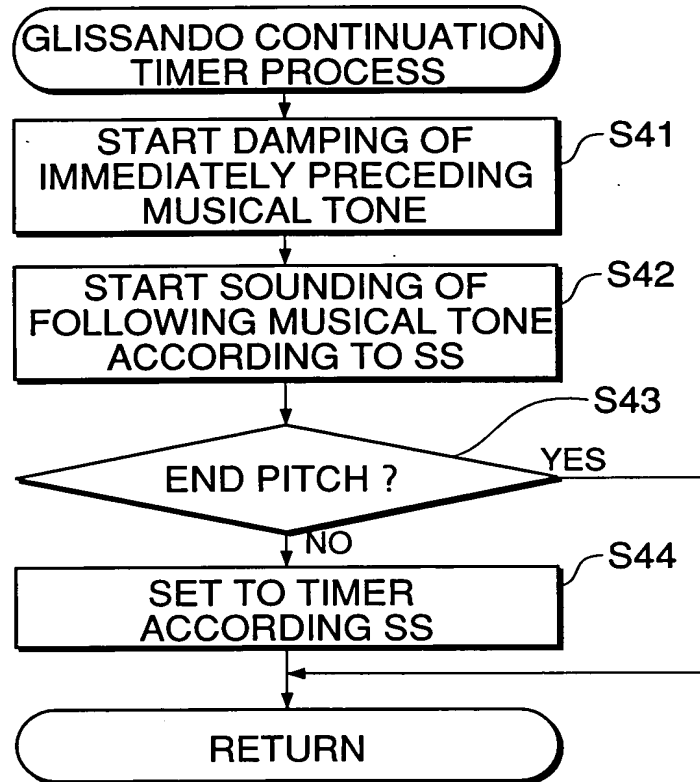


FIG.14

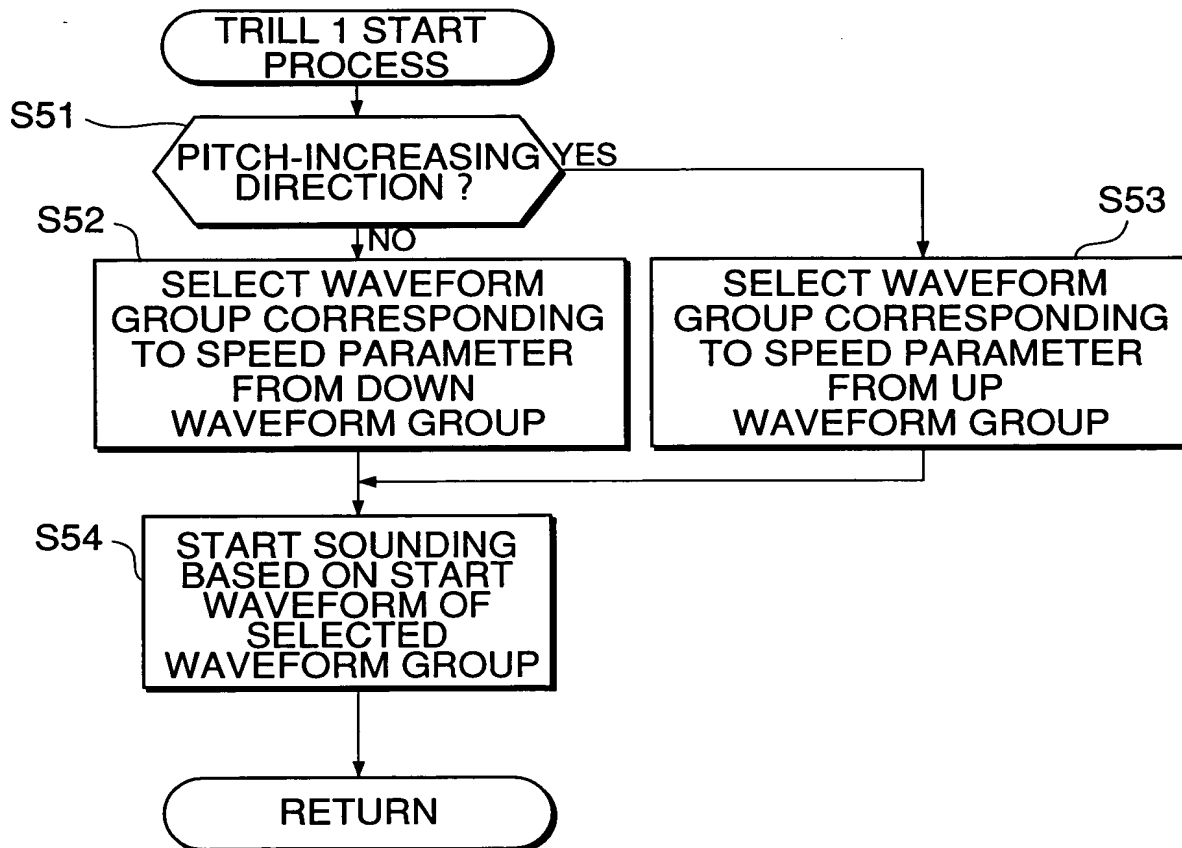


FIG.15

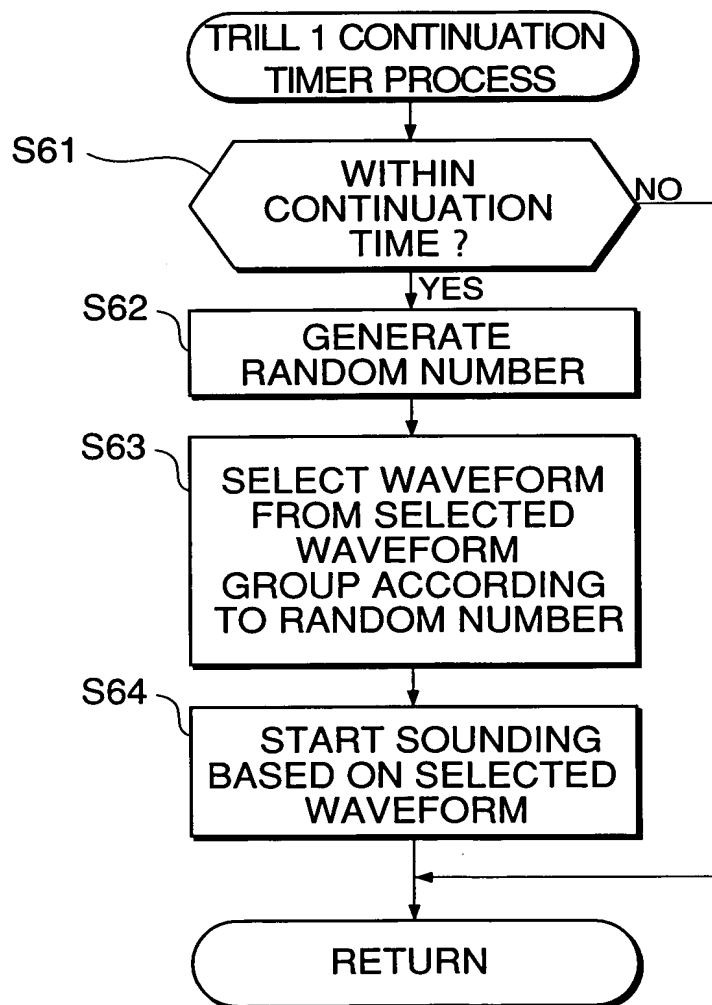


FIG.16

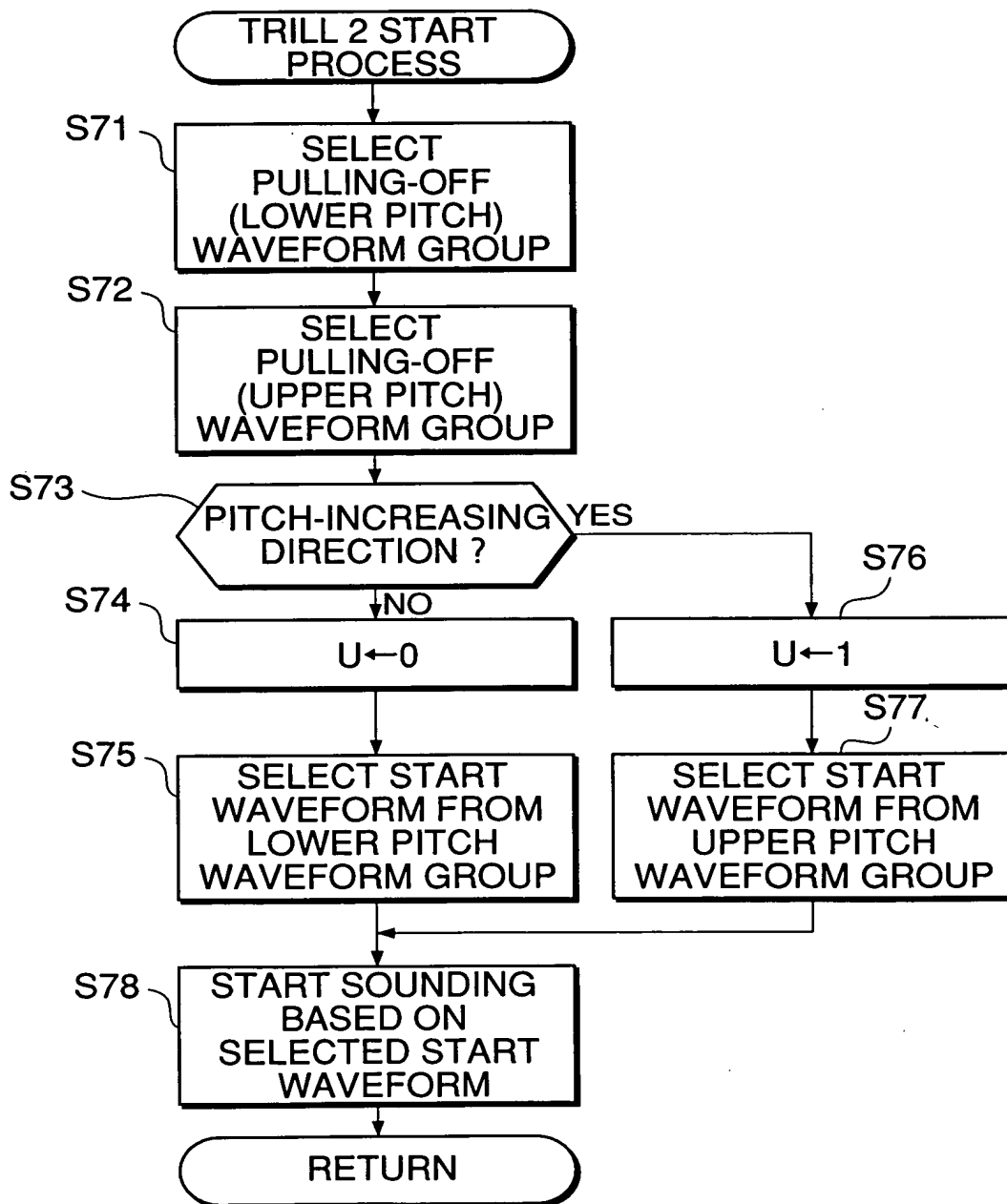


FIG.17

